

Author Index

- Abelman, M. M., 1813
AchyuthaRao, S., 361
Acuña, A. U., 1211
Adams, J. P., 1115
Ader, U., 1165
Albright, T. A., 1203
Alcock, C. B., 49
Alexakis, A., 387
Allen, K. W., 1225
Alsters, P. L., 1897
Amato, J. S., 1939
Amouroux, J., 715
Andersch, P., 1165
Andrade, J. D., 1777
Andre, V., 715
Andrew, D., 1327
Arefi, F., 715
Aszódi, A., 1093
Ausserer, W. A., 245
- Bach, W., 665
Bachhawat, B. K., 1055
Bäckvall, J.-E., 429
Baier, M., 1291
Balaram, P., 1061
Bambot, S., 1157
Barbara, P. F., 1219
Bard, A. J., 185
Barna, T., 1511
Barzykin, V. V., 909
Basavaiah, D., 1067
Bassani, D. M., 1271
Beare-Rogers, J. L., 447
Bebber, H., 653
Bein, B. K., 739
Belford, R. L., 893
Belokon, Yu. N., 1917
Bergan, J. J., 1939
Berger, B., 1085
Berger, M., 1165
Berkovic, G., 1263
Bernet, S., 1335
Bhupathy, M., 1177, 1939
Bianchi, D., 1073
Bijsterbosch, B. H., 1765
Bis, S. J., 1115
Bisht, K. S., 1135
Boavida dos Santos, P. M. A. C., 1089
Boesten, W. H. J., 1171
Böhlike, J. K., 907
Boiziau, C., 1647
Bonekamp-Nasner, A., 447
Borbat, P. P., 883
Borovinskaya, I. P., 919
Bosch, M. K., 847
Bouas-Laurent, H., 1231
Bresgunov, A. Yu., 873
Brewer, L., 1
Bros, J. P., 57
Brown, D. R., 893
- Broxterman, Q. B., 1171
Bru, R., 1771
Bruno, G., 725
Buffie, J., 1015
Burrows, H. D., 1343
Butler, L. R. P., 253, 261
- Camacho Mondril, N. L. F. L., 1089
Campbell, A. D., 227
Capezzuto, P., 725
Cardoso, A. C., 1343
Cervenka, A., 1801
Cesti, P., 1073
Chandra, S., 245
Charette, A. B., 1925
Chatterjee, S., 1157
Cheda, J. A. R., 65
Chen, L., 1197
Chen, Y.-C., 1691
Chopineau, J., 1757
Chu, C-F., 1299
Cicala, G., 725
Clarkson, R. B., 893
Clausse, M. (ed.), 1577–1788
Coburn, J. W., 709
Cockburn, E. S., 1225
Commission on Agrochemicals, 1965
Commission on Atomic Weights and Isotopic Abundances, 907, 1519, 1535
Commission on Biotechnology, 143, 169, 1047
Commission on Electroanalytical Chemistry, 1015
Commission on Food Chemistry, 1029
Commission on General Aspects of Analytical Chemistry, 213
Commission on Microchemical Techniques and Trace Analysis, 227, 245, 545, 575, 591, 991
Commission on Oils, Fats and Derivatives, 447
Commission on Photochemistry, 1343
Commission on Physical Organic Chemistry, 265, 989, 1203
Commission on Polymer Characterization and Properties, 1563, 1789, 1801, 1945
Commission on Quantities and Units in Clinical Chemistry, 1569
Commission on Spectrochemical and Other Optical Procedures for Analysis, 253, 261
Commission on Thermodynamics, 1545
Commission on Toxicology, 765
Commissions on Food Chemistry and Oils, Fats and Derivatives, 1959
Coplen, T. B., 907
Corbett, J. D., 1395
Cornelius, J. B., 893
Cosio, A., 65
Cossy, J., 1883
Cotton, F. A., 1383
Cox, E. D., 1343
Coyle, J. D., 1343
Critchley, P., 1079
Crookham, H. C., 893

- Crout, D. H. G., 1079
 Currie, L. A., 455
- d'Agostino, R., 703
 Dams, R., 991
 Dasharatha Reddy, G., 1271
 Davidson, R. S. (ed.), 1211–1342
 Davidson, R. S., 1225
 Davidson, R. S., iv
 Davies, S. G., 379
 Davis, H. T., 1629
 Dawson, K. A., 1589
 de Beer, R., 815
 de Bièvre, P., 1535
 de Gennes, P. G., 1585
 de Groot, Ae., 1089
 de Jong, J. C., 1865
 De Jong, R. L., 1115
 de Lange, B., 1865
 de Raadt, A., 1085
 Degl'Innocenti, A., 439
 Dékány, I., 1499
 Dekker, M., 1765
 Delalondre, C., 623
 Dellweg, H., 143
 Deslongchamps, P., 1831
 Desvergne, J.-P., 1231
 Diaz, A. F., 1291
 Dickinson, E., 1721
 Dieffenbacher, A., 447
 Dikanov, S. A. (ed.), 781–906
 Dikanov, S. A., iii, 789, 903
 Dimonie, V., 1691
 Donohoe, T. J., 379
 Donzel, B., 1965
 Dorn, E., 1965
 Drenth, W., 989
 Drouet, M. G., 657
 Dumas, D. P., 1197
 Duthaler, R. O., 1897
 Dzuba, S. A., 825
- Ebbesen, T. W., 1343
 Edmonds, J. S., 575
 Egorov, M. P., 265
 El-Aasser, M. S., 1691
 Engberts, J. B. F. N., 1653
 Erker, G., 393
 Eroshin, V. K., 1047
 Esser, H. G., 745
 Evans, E., 1611
 Evelo, R. G., 903
- Faber, K., 1085
 Faber, W., 1865
 Fages, F., 1231
 Fan, R., 1109
 Fanghänel, E., 1343
 Farooqui, F., 1147
 Fauchais, P., 637
 Férand, G., 1569
 Feringa, B. L., 1865
 Ferloni, P., 73
 Fernández-García, M., 65
 Fernandez-Martín, F., 65
 Flechter, A., 1739
 Fijneman, P., 1765
 Formosinho, S. J., 1343
 Forrer, J., 865
- Fracassi, F., 703
 Franks, F., 1667
 Franssen, M. C. R., 1089
 Fréchet, J. M. J., 1239
 Friedman, L., 1029
 Friedrich, P., 1093
 Fritz-Stephan, M., 1635
 Fronza, G., 1099
 Fuganti, C., 1099
 Furlong, M., 361
 Fuwa, K., 473
- Garavaglia, C., 1073
 Gast, P., 847
 Gaub, H. E., 1635
 Gehr, P., 1745
 Genicot, C., 1849
 George, S., 1147
 George, T., 497
 Ghosez, L., 1849
 Gibson, W. T., 1079
 Gierasch, L. M., 143
 Gilbert, R. G., 1563
 Ginsburg, E. J., 1291
 Glukhovtsev, M. N., 265
 Goergens, U., 1165
 Goldberg, R. N., 1545
 Goldfarb, D., 799
 Goldman, A., 759
 Goldman, M., 759
 Golebiowski, A., 1115
 Golini, P., 1073
 González-Rodríguez, J., 1211
 Gordon, M., 607
 Gorse, C., 691
 Gosztola, D., 1319
 Gouesbet, G., 1685
 Gouverneur, V., 1849
 Grabowski, E. J. J., 1939
 Grabowski, Z. R., 1249
 Graham, M. J., 1641
 Grasselli, P., 1099
 Grasserbauer, M., 485
 Gray, H. B., 1257
 Gréhan, G., 1685
 Griengl, H., 1085
 Gries, W. H., 545
 Groenen, E. J. J., 833
 Gruchow, A., 665
 Gulin, V. I., 903
 Gurvich, Lev. V. (ed.), 1–142
- Hackmann, J., 653
 Hafner, A., 1897
 Halevi, E. A., 1203
 Hall, C., 1629
 Hargittai, I., 1489
 Hastings, D. J., 1327
 Hatta, I., 79
 Hayashi, T., 421, 1911
 Hayden, W., 1085
 Heberlein, J. V. R., 629
 Hechtberger, P., 1085
 Heering, D., 1765
 Henstra, A., 859
 Hermes, H. F. M., 1171
 Hibion, Y., 751
 Hildenbrand, D. L., 87
 Hilhorst, R., 1765
 Hill, L., 371
 Hilvert, D., 1103

- Hirayama, S., 1343
 Hlady, V., 1777
 Hochuli, E., 169
 Hoff, A. J., 847, 903
 Hosoya, I., 751
 Huang, W.-Y., 1299
 Hudlicky, T., 1109
 Hughes, D. L., 1939
 Hult, K., 1129
 Hutchinson, D., 1809
 Hyde, S. T., 1617
- Ichikawa, T., 841
 Ichikawa, Y., 1197
 Inspektor, A., 731
 Ioffe, A. I., 265
 Itatani, R., 697
- Jansen, J. F. G. A., 1865
 Johnson, A. E., 1219
 Johnson, C. R., 1115
 Jozefowicz, J., 1783
 Jozefowicz, M., 1783
- Kaabouch, N., 759
 Kajimoto, T., 1197
 Kamiya, I., 1343
 Kamphuis, J., 1171
 Kanner, J., 1959
 Kaptein, B., 1171
 Kashireninov, O. E. (ed.), 909-988
 Katz, J. L., 1661
 Kawahigashi, M., 1343
 Kékicheff, P., 1603
 Keller, A., 193
 Kellogg, R. M., 413
 Kevan, L., 781
 Kishi, Y., 343
 Klein, J., 1577
 Klempier, N., 1085
 Kliner, D. A. V., 1219
 Knochel, P., 361
 Knyazik, V. A., 965
 Kobayashi, S., 1121
 Kohler, B., 1335
 Kok, P., 833
 Kolesov, V. P., 9
 Komarek, J., 213
 Komarek, K. L., 93
 Kondo, H., 1945
 Kosaric, N., 1731
 Krouse, H. R., 907
 Kruger, C. H., 607
 Kubo, A., 421
 Kuboi, R., 1771
 Kucera, D. J., 1813
 Kuroda, H., 1449
 Kuroda, R. (ed.), 455-543
- L'Vov, B. V., 253, 261
 Lahav, M., 1263
 Lau, K. H., 87
 Lautens, M., 1873
 Laux, C., 607
 Leazer, J. L., 1939
 Lebedev, Ya. S., 873
 Lee, M., 1745
 Lefebvre, M., 685
- Lefrancois, J.-M., 1857
 Legoy, M.-D., 1757
 Leiserowitz, L., 1263
 Leonidov, V. Ya., 103
 Levashov, A. V., 1125
 Levi, Z., 799
 Levinger, N. E., 1219
 Lewis, F. D., 1271
 Libman, J., 1421
 Lifson, S., 1421
 Lillo, M. P., 1211
 Lin, A. A., 1299
 Lin, T.-S., 859
 Liu, J. L.-C., 1197
 Liu, K. K.-C., 1197
 Lovelace, T. C., 1939
 Lovric, M., 1015
 Lozinsky, V. I., 1193
 Lubben, M., 1865
 Luisi, P. L., 1771
 Luna, H., 1109
- MacManus, D. A., 1079
 Maheu, B., 1685
 Malenfant, E., 1925
 Manabe, Y., 751
 Mao, Q., 1771
 Marek, H., 1857
 Maros, L. (ed.), 185-212
 Marsau, P., 1231
 Masuda, T., 1945
 Masuhara, H., 1279
 Matar, K., 799
 Mateo, C. R., 1211
 Matijević, E., 1703
 Matsumoto, S., 751
 Matsuo, T., 17
 Matthews, R. W., 1285
 McCormick, A. V., 1629
 McNamara, J. M., 1939
 Medich, J. R., 1115
 Mellon, C., 1925
 Menchikov, L. G., 265
 Merzhanov, A. G., 941
 Miguel, M. G., 1343
 Mikheev, L. D., 1461
 Miller, R. D., 1291
 Milov, A. D., 883
 Minkin, V. I., 265
 Mirennia, L., 1073
 Molin, Yu. N., 883
 Montazer-Rahmati, P., 715
 Moore, D. R., 1801
 Morita, M., 575
 Morrison, G. H., 245
 Mumtaz, S., 1055
 Munz, R. J., 657
 Murahashi, S., 403
 Murase, N., 1667
- Nagel, B., 143
 Nakada, M., 1121
 Nakajima, A., 1945
 Nakamura, K., 1343
 Nancollas, G. H., 1673
 Narasaki, K., 1889
 Nefedov, O. M., 265
 Negishi, E., 323
 Németh, S., 1511
 Nesheim, S., 1029
 Neuschütz, D. (ed.), 599-763

- Neuschütz, D., iv
 Nève, J., 765
 Niemczyk, M. P., 1319
 Nikol, H., 1311
 Norin, T., 1129
 Normant, J.-F., 1857
 Novozhilov, B. V., 955
- O'Hare, P. A. G., 103
 O'Neil, M. P., 1319
 Oechsner, H., 615
 Ohno, M., 1121
 Okabe, M., 1809
 Oldroyd, D. L., 1327
 Olivo, H., 1109
 Ollivon, M., 1757
 Ortega, F., 65
 Ottewill, R. H., 1697
 Otto, M., 497
 Overman, L. E., 1813
 Owano, T., 607
 Ozawa, F., 421
- Parker, D., 1809
 Parmar, V. S. (ed.), 1055–1202
 Parmar, V. S., 1135
 Paterson, I., 1821
 Péalat, M., 685
 Pedrocchi-Fantoni, G., 1099
 Peiser, H. S., 1535
 Pellin, M. J., 591
 Pelzl, J., 739
 Penn, J. H., 1343
 Penning, T. D., 1115
 Perry, A. J., 731
 Pfeffer, M., 335
 Pfenninger, S., 865
 Pijnappel, W. W. F., 815
 Pilling, M. J., 1473
 Pohland, A. E., 1029
 Polak, L. S., 599
 Popovitz-Biro, R., 1263
 Prasad, A. K., 1135
 Preining, O., 1679
 Price, J., 1109
 Prokof'ev, A. I., 873
 Pungor, E., 503
- Ra, ChoonSup, 1809
 Radmacher, M., 1635
 Rainina, E. I., 1193
 Raitsimring, A. M., 799
 Rakhimov, R. R., 873
 Rama Krishna, P., 1067
 Rama Rao, K., 1141
 Ramsay, J. D. F., 1709
 Ranganathan, D., 1147
 Rathi, R., 1147
 Razi Naqvi, K., 1211
 Reamer, R. A., 1939
 Reetz, M. T., 351
 Reginato, G., 439
 Reider, P. J., 1939
 Reijerse, E. J., 789
 Reiser, A., 1299
 Renn, A., 1335
 Retherford, C., 361
 Ribereau, R., 1809
 Ricca, D. J., 1813
- Ricca, J.-M., 1079
 Ricci, A., 439
 Richards, C. J., 371
 Richardson, M. J., 1789
 Richer, J.-C., iii
 Richer, J.-C. (ed.), 1809–1944
 Richer, J.-C., iii
 Richetti, P., 1603
 Richmond, P., 1751
 Rihs, G., 1897
 Roberts, S. M., 1153, 1933
 Rogachev, A. S., 941
 Roijer, K.-J., 671
 Roos, A., 759
 Ros, M., 833
 Rosenthal, I., 1959
 Rothe-Streit, P., 1897
 Rouillard, L., 1925
 Roux, M. V., 65
 Rozema, M. J., 361
 Rubeska, I., 253, 261
 Rudolph, A., 1327
 Rusanov, A. I., 111
 Russell, A. J., 1157
- Saberi, S. P., 371
 Saini, S., 1147
 Saito, I., 1305
 Sánchez Arenas, A., 65
 Sasaki, M., 1343
 Schierle, C., 497
 Schmidt, J., 859
 Schneider, M., 1165
 Schoemaker, H. E., 1171
 Schram, D. C., 645
 Schudde, E. P., 1865
 Schügerl, K., 205
 Schürch, S., 1745
 Schweiger, A., 809
 Seconi, G., 439
 Seemayer, R., 1165
 Seferis, J. C., 1801
 Senanayake, C. H., 1115
 Servi, S., 1099
 Šesták, J., 125
 Shanzer, A., 1421
 Sharma, N. K., 1135
 Shchukin, E. D., 1725
 Shen, G.-J., 1197
 Shi, W.-J., 893
 Shilov, A. E., 1409
 Shinkai, I., 1177, 1939
 Shtenberg, A. S., 965
 Sidler, D. R., 1939
 Simándi, L. I., 1511
 Simkin, B. Ya., 265
 Simon, H., 1181
 Simonin, O., 623
 Singh, S., 1079
 Sinha, R., 1135
 Sod, E. W., 245
 Sommer, L., 213
 Somorjai, G. A., 509
 Sonke, T., 1171
 Speiser, S., 1481
 Spezia, S., 1073
 Starke, U., 509
 Steblin, V. N., 1725
 Steensma, D. H., 1115
 Stork, G., 1809
 Sturgeon, R., 253, 261
 Suga, H., 17

Suzuki, T., 1809
 Svec, W. A., 1319
 Szente, R. N., 657
 Szeverényi, Z., 1511

Vardelle, M., 637
 Varfolomeyev, S. D., 1193
 Viollet, P.-L., 623
 Vogler, A., 1311
 Voronin, G. F., 27

Tadros, T. F., 1715
 Tamm, Ch., 1187
 Tanaka, T., 1945
 Taneja, P., 1135
 Taran, J. P., 685
 Thomas, D., 1757
 Thomas, S. E., 371
 Thomassen, Y., 765
 Thörnblom, J., 671
 Thorburn Burns, D., 213
 Tokumaru, K., 1343
 Tominaga, K., 1219
 Tominaga, T., 529
 Tran, V. D., 1813
 Tranter, K. S., 1225
 Trost, B. M., 315
 Tsvetkov, Yu. D., iv, 903
 Tucker, C. E., 361
 Turrión, C., 65

Uozumi, Y., 1911
 Ure, T. A. M., 253, 261
 Ushio, M., 677

Wagman, D. D., 37
 Wagner, B., 865
 Walde, P., 1771
 Wallraff, G. M., 1291
 Wang, J.-L., 1263
 Ward, M. D., 1623
 Wasielewski, M. R., 1319
 Weedon, A. C., 1327
 Wegscheider, W., 497
 Wei, A. P., 1777
 Weiland, T., 865
 Weir, R. D., 1545
 Weissbuch, I., 1263
 Wenckebach, W.Th., 859
 Westrum, Jr., E. F., 73, 137
 Wiesemann, K. (ed.), 599-763
 Wiesemann, K., iv
 Wild, U.P., 1335
 Williams, A. F. (ed.), 1383-1435
 Williams, J. M. J., 379
 Winkler, J. R., 1257
 Wittmann-Liebold, B., 537
 Wolbert, R. B. G., 1765
 Wong, C.-H., 1197
 Wong, D. F., 1327

Vaish, N., 1147
 Van Damme, M., 765
 van de Sanden, M. C. M., 645
 van den Heuvel, D. J., 859
 van den Tweel, W. J. J., 1171
 van der Mullen, J. A. M., 645
 van Eldik, R., 1439
 van Koten, G. (ed.), 315-446
 van Leeuwen, H. P., 1015
 van Ormondt, D., 815
 Van Tassel, P. R., 1629
 Van Zandt, M. C., 1115
 van't Riet, K., 1765
 Vardelle, A., 637

Yamamoto, O., 17
 Yaminsky, V. V., 1725
 Yanagida, S., 1343
 Yukhvid, V. I., 977

Zeebovitz, T., 1809
 Zhang, B., 1327
 Zhang, H. S., 1225
 Zhong, Z., 1197
 Zuev, P. S., 265

Subject Index

R = Commission Report; Asterisk (*) = Nomenclature Report (Recommendations 1992)

000-000 = inclusive page numbers of symposium/conference

Abiological catalysis for synthetic efficiency	315	Biocatalysis in presence of cyclodextrins	1141
Accuracy, in pursuit of	455	Biological mineralization and demineralization	1673
Acetals, stereoselective manipulation of	379	products, purification techniques for	169R
Adsorption of complex proteins at interfaces	1777	samples for ion microscopy	245R
Aerosols		determination of As species in	575R
detection, plasma-surface interaction applied to		Biologically active natural products	
trace elements in atmospheric	759	enzymes in synthesis of	1933
ultrafine, science of	991R	microbiological methods for synthesis of	1153
Aging effects on mechanical properties of polymers	1679	Biomaterials, bioactive specific	1783
Agrochemicals in plants and soil, appraisal of	1945R	Biomimetic oxidation in organic synthesis	403
Air/solution interfaces, amphiphilic aggregates at	1965R	Biomolecules, photochemistry of organized	1305
Airway surfactant, surface properties/function	1263	Biosurfactant(s) in industry	1731
γ -Alkoxybutenolides, asymmetric synthesis using	1745	synthesis, integrated systems for	1739
Alveolar surfactant, properties/function	1866	* Biotechnology, glossary of terms used in	143R
Amino acids, asymmetric synthesis of	1745	processes, measurement and control of	205
chirality, enzymatic synthesis of	1917	Biotransformations in peptides and carbohydrates	1079
chiral recognition of	1171	Blood, freeze-dried human, concentrations of Se in	765R
Amphiphilic aggregates at air/solution interfaces	1263	C-H activation reactions, intramolecular	335
assembly, lattice models of	1589	Calcitriol, a total synthesis of	1809
Anaerobes, redox enzymes from	1181	Calcium-dependent proteolysis	1093
Analytical		phosphates in biological mineralization	1673
chemistry, fuzzy logic/neural networks in	497	Calorimetry, a.c. micro	79
pulse voltammetry, reactant adsorption in	1015R	and thermodynamics, Int. Symp., Moscow, June 1991	1-142
reagents, organic: Part IV	213R	fluorine combustion	103
sciences, Int. Congr., Chiba, Aug. 1991	455-544	metallic solutions and	57
Anilines, o-substituted, catalytic oxidation of	1511	Calpains and transglutaminases	1093
Antibody catalysis	1103	Capacitor ultradynamometer, studies on surfaces by	1725
Antitumor antibiotic rhizoxin, synthetic study on	1121	Carbenes, physical properties of	265R
APC-2, pseudo-elastic constants for	1801R	Carbohydrate(s), biotransformations in	1079
Appraisal of agrochemicals in plants and soil	1965R	syntheses, enzymes for	1197
Arc(s) behaviour in electrode erosion	657	Carbometallation, zipper-mode cascade	323
electrode erosion in high power thermal	653	Carbon frameworks, asymmetric construction of	1889
Arene, enzymatic hydroxylation of	1109	CARS, diagnostics of plasma by	685
Aromatic polymer composite, cf. APC-2	1801R	Catalysis, abiological, for synthetic efficiency	315
As species in biological & environmental samples	575R	antibody	1103
Assembly of Xe atoms in a NaA alpha cage	1629	by surfactant aggregates in aq. solutions	1653
Assessment of lipid oxidations in foods	1959R	Catalytic asymmetric arylation of olefins	421
Asymmetric arylation of olefins, catalytic	421	synthesis of optically active alcohols	1911
construction of carbon frameworks	1889	oxidation of o-substituted anilines	1511
synthesis and chiral recognition of amino acids	1917	Characteristics of inorganic colloids	1709
chiral amides in	1849	Characterization of cure of resins by d.s. calorimetry	1789R
enzymes and practical	1939	intrinsic, of continuous fibre thermoplastic	
of optically active alcohols	1911	composites-II	1801R
using γ -alkoxybutenolides	1865	Charge transfer processes in photochemical lasers	1461
Atmosphere/atmospheric	991R	Chemical and biological nitrogen fixation	1409
aerosols, particulates and sludge samples in	529	classes of SHS processes and materials	919
chlorofluorocarbons in	665	reactions in controlled atmosphere	671
plasma cutting in	213R	of metal carbonyl cluster compounds	1449
Atomic absorption spectrophotometry of metals	591R	thermodynamics in development of chemistry	1
dimensions, trace analysis of samples with	227R	and calorimetry, Int. Conf., Moscow, June 1991	1-142
spectroscopy, hydride generation techniques in	1535R	* vapour generation, terms related to	261R
weight: name, history, definition, units	1519R	Chemistry of Ti dry etching	703
weights of the elements, 1991		space concept in	1489
Bacterial photosynthesis, e.s. polarization in	847	Chemoenzymatic synthesis of amino acids	1171
Baker's yeast, minor synthetic capacities of	1099	synthesis of a novel LTD ₄ antagonist	1177
Benzaldehyde chromium tricarbonyl complexes	379	Chiral allenes from propargylic ethers/epoxides	387
Bichromophoric molecules, m.e. energy transfer in	1481	amides in asymmetric synthesis	1849
Binary phase diagrams of lead(II) n-alkanoates	65	auxiliaries, new oxygenated	1925
Biomolecular dynamics, micro and ns detection of	1211	building block for perhydro-furo[2,3-b]furans	1089
Bioactive compounds, enzymes in synthesis of	1135	complexes of Ni(II), Cu(II), Zn(II) as reagents	1917
polyols, enzymes in synthesis of	1115	monocyclo-pentadienyl Ti, Zr, and Hf complexes	1897
specific biomaterials	1783	monophosphine-Pd catalyst, hydroisylations with	1911
		reagents for asymmetric carbon frameworks	1889
		recognition of amino acids	1917

Chlorofluorocarbons in atmosphere	529	*Electrothermal atomization, terms related to	253R
CIDEP in photolysis, electron spin echo study of	883	Elements, atomic weights of, 1991	1519R
Clathrate hydrates, thermodynamic study of	17	Emulsions, oil-in-water, stability of	1721
Cluster compounds, reactions of metal carbonyl halides of early transition metals	1449	Enantiomerically pure compounds, preparation of	1165
Colloid(s) in food technology/nutrition	1395	Enantioselective synthesis using crude enzymes	1067
inorganic, characteristics of	1751	Enantioselectivity of some lipases	1129
monodispersed	1709	ENDOR spectroscopy, instrumentation for	885
science, 7th Intl. Conf., Compiègne, July 1991	1703	Enones with alkenes, photocycloaddition of	1327
Colloidal interactions	1577-1788	Entropy-driven swelling of fluid-mimic membranes	1611
Complexes in chemical/biological fixation	1611	Environment, monitoring of the global	473
metal, in substitution reactions	1409	preservation, oxidation of organic contaminants in	1285
Computational data, quantum mechanical,	1439	problems, chemical thermodynamics in	1
presentation in organic chemistry	1203R	samples, determination of As species in	575R
Concentrated suspensions, control of stability	1715	Enzymatic hydroxylation of arene	1109
Conjugated dienes, Pd-catalyzed 1,4-additions to	429	preparation of optically active fungicides	1073
Continuous fibre thermoplastic composites—II	1801R	process on prochiral β -substituted glutarates	1121
Conversion of temperatures to basis of ITS 1990	1545R	reactions, surfactant-based systems as media for	1125
Cooperative study on measurement of Se in blood	765R	synthesis for perhydro-furo[2,3b]furans	1089
Coordination chemistry in solid state	1395	Enzyme(s)	
19th Intl. Conf., Lausanne, July 1992	1383-1438	action, strategies based on reaction mechanisms	1147
compounds of the main group metals	1311	and practical asymmetric synthesis	1939
Corona discharges	759	cells in organic synthesis	1193
Cryoimmobilized enzymes in organic synthesis	1193	enantioselective synthesis using crude	1067
Crystal formation, air/solution interfaces in	1263	engineering, in lysosomal storage disease	1055
Crystalline substances, heat capacity of	137	for carbohydrate synthesis	1197
Crystallization in eq. systems during drying	1667	for catalysis of key reactions	1933
CuO _x based superconductors, phase diagrams in	125	for peptide synthesis	1197
Curing of resins by differential scanning calorimetry	1239	in organic synthesis, cryoimmobilized	1193
polymer, and imaging	1225	Int. Symp., New Delhi, Jan. 1992	1055-1202
radiation, new developments in	1141	in synthesis of bioactive polyols	1115
Cyclodextrins, biocatalysis in presence of	1257	of biologically active natural products	1993
Cytochrome c, photoinduced electron transfer in		mediated transesterifications	1135
Data bases: past, present and future	37	microenvironment dynamic interactions	1757
Delta bond—an old story with a new twist	1383	models and organometallic chemistry	413
Demineratization, calcium phosphates in biological	1673	redox, from anaerobes	1181
Diagnostics for particulate vaporization	637	useful hydrolytic: proteases, lipases, nitrilases	1085
of plasmas by CARS	695	Enzymology, mechanistic, in non-aqueous media	1157
of thermal plasmas	645	pH artifacts in reverse micellar	1771
Diamond synthesis by thermal-plasma CVD	751	EPR, excitation and detection schemes in pulsed	809
Diastereoselective reactions, organobismetallic Zn		instrumentation for pulsed	865
reagents in	1857	novel effects studied by 3 cm and 2 mm band	873
Di-t-butyl ketone, photolysis at low temperatures	883	nuclear spin orientation via pulsed	859
Diels-Alder reaction, transannular, on macrocycles	1831	of primary donor of photosynthetic bacteria	903
Differential scanning calorimetry	1791	of Y _D ⁺ (signal II) of plant photosystem II	903
DNA, sequence-selective photoreaction of	1305	spectra of nitroxides, echo-induced	825
Dry etching, Ti, in fluorinated/chlorinated gases	703	ESEEM of orientationally disordered systems	789
Dual atom beam studies of etching	709	Etching, dual atom beam studies of	709
Echo-induced EPR spectra of nitroxides	825	dry, in fluorinated/chlorinated gases	703
Electric arc column, thermal plasma and	623	Excitation and detection schemes in pulsed EPR	809
Electroanalysis, new challenges in	185	Excited state, electron transfer in	1243
Electrochemical studies with fluoride electrolytes	49	Experimental methods of particle characterization	1697
Electrochemistry, new challenges in	185	organic chemistry, publication of research in	989R
Electrode erosion in high power thermal arcs	653	techniques in high temperature thermodynamics	93
arc behaviour and plasma chemistry in	657	Experiments for teaching photochemistry	1343R
Electrolytes, fluoride, electrochemical studies with	49		
Electron analysis of plasma controlled surfaces	615		
energy transfer in bichromophoric molecules	1481		
spin echo modulation, in smectite clays	781		
polarization in bacterial photosynthesis	847		
spectroscopy, S-band	893		
Int. Workshop, Novosibirsk, Sept. 1991	781-906	Film characterization, oxide	1641
use in porous solids	799	Fluid-mimic membranes, entropy-driven	1611
study of CIDEP in photolysis	883	Fluorescence quenching studies	1291
study of radical reactions in solids	841	Fluoride electrolytes, electrochemical studies with	49
study of triplet state	833	Fluorine combustion calorimetry	103
transition metal cations investigation by	799	Food(s), an assessment of lipid oxidation in	1959R
spins, optically cooled triplet	859	technology, challenges for colloid/interface science	1751
structure of high mol. wt. silane polymers	1291	Forces in ion-binding molecules, multiple weak	1421
transfer and structural changes in excited state	1249	Free radical polymerization, rate parameters in	1563R
photoinduced, in Ru-modified cytochrome c	1257	reactions, kinetics and thermodynamics of	1473
reactions in supramolecular arrays	1319	Fungicide intermediates, enzymatic preparation	1073
vibrational modes in	1219	Fuzzy logic and neural networks, in analytical chemistry	497
Global environment, monitoring of			
*Glossary of terms used in biotechnology			
Guidelines for publication of research in experimental			
organic chemistry			

H ⁺ and D ⁺ ion sources, modeling of	691	Lipid oxidation in foods, assessment of	1959R
Hard coatings made by plasma assisted methods	731	Liquid adsorption on hydrophilic/phobic surfaces	1499
Heat capacity measurements with a.c. microcalorimetry	79	crystals, direct measurement of interactions in	1603
of crystalline and vitreous substances	137	Lithium n-alkanoates, thermodynamic properties of	73
High-temperature superconducting materials	27	Long-ranged surface forces	1577
thermodynamics, experimental techniques in	93	LTD _x antagonist, chemoenzymatic synthesis of	1177
Homogeneous catalytic oxidation of anilines	1511	Luginin thermochemical laboratory	9
nucleation theory and experiment	1661	Lysosomal storage disease, enzyme engineering in	1055
HPLC, phospholipid profile of lecithins by	447R		
Hydride generation techniques in atomic spectroscopy	227R		
Hydrolases in organic synthesis	1165		
Hydrolytic enzymes	1085		
Hydrophilic/phobic solid surfaces, liquid adsorption on	1499		
Hydrosilylation of olefins	1911		
 Ice, thermodynamic study of	17	Macrocycles, transannular Diels-Alder reaction on	1831
Immersional wetting of hydrophilic/phobic surfaces	1499	MacrokINETICS of high-temperature reactions	965
Industry, biosurfactants in	1731	Magnetic resonance time domain signals	815
Initiation of SHS processes	909	Mass spectrometry of plasma controlled surfaces	615
Inorganic colloids, characteristics of	1709	solid state, for materials science	485
monodispersed	1703	Materials science, solid state mass spectrometry for	485
Instrumentation of ENDOR spectroscopy	865	Measurement/control of biotechnological processes	205
for pulsed EPR spectroscopy	865	Mechanical properties of commercial polymers	1945R
Integrated systems for biosurfactant synthesis	1739	Mechanistic enzymology in non-aqueous media	1157
Interactions, colloidal	1611	indicator, pressure as an, in reactions	1439
in supermolecular fluids, direct measurement of	1603	*Metabolic processes as a function of time	1569R
interfacial, and stability of emulsions	1721	Metal(s)	
Interface(s), adsorption of complex proteins at	1777	atomic absorption spectrophotometry of	213R
science, challenges in food technology/nutrition	1751	carbonyl cluster compounds, reactions of	1449
structure and dynamics of polymers at	1577	complexes, substitution reactions of	1439
Interfacial architecture in surfactant-water mixtures	1617	ligand and protective group tuning	351
interactions and stability of emulsions	1721	Metallic solutions and calorimetry	57
Intermediate complexes in nitrogen fixation	1777	Mica, surface topology of, after ion-milling	1635
Interrelations of chemistry and biotechnology—III	1409	Micellar enzymology, reverse, pH artifacts in	1771
Intramolecular addition reactions, styrene-amine	169R	Micelles, protein extraction using reversed	1765
1,4-additions to conjugated dienes, Pd-catalyzed	1271	Micro and ns detection of biomolecular dynamics	1211
C—H activation reactions, synthesis of	429	calorimetry, heat capacity measurements with a.c.	79
Intrinsic characterization of continuous fibre	335	*Microbial processes, terms, symbols, units	1047R
thermoplastic composites—II	1801R	Microbiological methods for synthesis	1153
Ion assisted methods, hard coatings made by	731	Microchemistry, laser	1279
binding molecules, multiple weak forces in	1421	Microheterogeneous surfactant-based systems	1125
implanted reference materials, certification of	545R	Microstructured media, enzyme-microenvironment	
microscopy, biological samples for	245R	dynamic interactions in	1757
milling, changes in surface topology after	1635	Mineralization, biological, calcium phosphates in	1673
selective electrodes, working mechanism of	503	Modeling of H ⁺ and D ⁺ ion sources	691
sources, modeling of H ⁺ and D ⁺	691	in thermal plasma and electric arc column	623
Iron tricarbonyl complexes of vinylketenes	371	Modifications of SHS processes	977
Isopeptide bond formation	1093	Molecular	
ITS 1990, conversion of temperatures and	1545R	computer, from supramolecular photochemistry to	1335
thermodynamic properties to the basis of	185–212 &	crystals, self-assembly principles in	1623
IUPAC Congress 33rd, Budapest, Aug. 1991	1439–1518	dynamics, fast, novel effects studied by EPR	873
		engineering of polymer-metal bond	1481
		librations, study of	1647
		switches, from charge separation/storage to	825
		Monitoring of the global environment	1319
Japan, monitoring global environment in	473	Monocyclo-pentadienyl Ti, Zr, Hf complexes	473
plasma application in the steel industry in	677	Monodispersed inorganic colloids	1703
		Monte Carlo simulation	509
Kinetics of charge transfer processes in lasers	1461	Morphology of polymers	1629
of free radical reactions	1473	theoretical aspects of developing latex particle	193
		Multiphase media, particle diagnosis in	1691
Laser(s) ionization of sputtered atoms	591R	Multiple stereocenters, control of	1685
microchemistry	1279	weak forces in ion-binding molecules	1873
photochemical, transfer processes in	1461		1421
Latex particle morphology, theoretical aspects	1691		
Lattice models of amphiphilic assembly	1589	N-acylindoles with alkenes, photocycloaddition of	1327
Lead(II) n-alkanoates and n-alkanoic acids	65	NaA alpha cage, assembly of Xe atoms in	1629
Lecithins, phospholipid determination by HPLC	447R	Natural products	
Lineshape singularities in ESEEM	789	biologically active, enzymes in synthesis of	1933
Lipases, useful hydrolytic enzymes	1085	microbiological methods for synthesis of	1153
enantioselectivity of, control/prediction	1129	Ni(II)/Cr(II)-mediated coupling reactions in synthesis of	343
		oxygenated, synthetic design of	1109
		regio- and stereo-selective cyclizations in synthesis of	1883
		synthesis of polypropionate-derived	1821

Ni(II)/Cr(III)-mediated coupling reactions	343	Photoinduced electron transfer in cytochrome c reactions, ultrafast, in supramolecular arrays	1257
Nitrilases, useful hydrolytic enzymes	1085	Photolysis of di-t-butyl ketone	1319
Nitrogen fixation, chemical and biological isotope abundances, reporting of	1409	Photophysics of coordination compounds	883
Nitroxides, echo-induced EPR spectra of	907R	Photopolymers, reactant preordering in solid	1311
Nomenclature, assumptions, and standards * symbols, units in spectrochemical analysis—XII, XIII	825	Photoreaction of DNA, sequence-selective	1299
Non-linear SHS phenomena	455	Photoresponsive supramolecular systems	1305
Non-resolved problems of plasma chemistry	253R, 261R	Photosynthesis, bacterial	1231
Nonequilibrium effects in thermal plasmas	595	Photosynthetic bacteria <i>Rb. sphaeroides</i> R-26 and <i>Rps. viridis</i>	847
Nuclear activation techniques for trace elements spin orientation via pulsed EPR	599	Photothermal characterization of plasma surface modifications	903
Nucleation in aq. systems during drying theory, homogeneous, and experiment	807	Pig liver esterase catalyzed hydrolysis	739
Nutrition, challenges for colloid/interface science	1667	Plant photosystem II, Y _D (signal II) of	1187
Ochratoxin A: a review	1661	Plasma(s)	903
Oil-in water emulsions, stability of	1751	application in the steel industry in Japan	677
Olefins, catalytic asymmetric arylation of hydroxilylation of	1029R	chemistry in electrode erosion	657
Optically active alcohols, asymmetric synthesis of fungicide intermediates	1721	10th Int. Symp., Bochum, Aug. 1991	599
Organic analytical reagents: IV, in AAS of metals chemistry, publication of research in experimental quantum mechanical computational data in contaminants in water, photocatalytic oxidation of synthesis, hydrolases in	1911	non-resolved problems of control of reactive	697
9th Int. Conf. Montréal, June-July 1992 organometallic chemistry directed toward, 6th Int. Symp., Utrecht, Aug. 1991	1073	controlled surfaces and thin films	615
Organobimetallic zinc reagents	213R	cutting in atmosphere and under water	665
Organometallic chemistry, enzyme models & directed toward organic synthesis, 6th Int. Symp., Utrecht, Aug. 1991	989R	deposition of a-C:H layers in textor	745
polysynthons	1203R	of amorphous silicon-based materials	725
Organozinc and copper reagents, polyfunctional	1285	diagnostics by CARS	685
Orientationally disordered systems, ESEEM of Oxide film characterization, advances in Oxygenated chiral auxiliaries, synthesis/applications natural products, synthetic design of	1165	of thermal	545
Palladium-catalyzed polyene cyclizations intramolecular 1,4-additions	315-446	generation of thermal and pseudo-thermal	629
Particle characterization, experimental methods of diagnosis in multiphase media morphology, latex	1809-1944	hard coatings made by	731
Particulate(s), trace elements in atmospheric vaporization and interactions with surfaces Peptides, biotransformations in syntheses, enzymes for	1857	polymerization	715
Perhydro-furo[2,3-b]furans, chiral building block for Pesticides report 29: agrochemicals in plants and soil pH artifacts in reverse micellar enzymology Phase diagrams in CuO _x based superconductors of lead(III) n-alkanoates and n-alkanoic acids Phospholipid profile of lecithins, by HPLC Photocatalytic oxidation of organic contaminants Photochemical lasers reactions of metal carbonyl cluster compounds Photochemistry a collection of experiments for teaching from, to supramolecular molecular computer of coordination compounds of highly organized biomolecules	413	processing, adventure to improve/expand	697
14th Int. Symp., Leuven, July 1992 Photocycloaddition reactions of enones and N-acylindoles with alkenes Photogeneration of acid and base within polymer coatings	1079	surface interaction phenomena	759
Polymer(s), modifications, photothermal characterization of treatment of polymers technology for chemical reactions thermal and pseudo-thermal, generation of diagnostics of diamond synthesis by modelling in nonequilibrium effects in	1109	modifications, photothermal characterization of treatment of polymers	739
Polarized luminescence, detection of biomolecular dynamics by	315-446	715	
Polycyclic compounds, synthesis of structures, construction of	1857	technology for chemical reactions	671
Polyenals to retinal, ESE study of triplet state Polyene cyclizations, Pd-catalyzed Polyfunctional organozinc and copper reagents Polyfunctionalized molecules, strategy for selectivity	413	629	
Polymer(s) coatings, photogeneration of acid/base within commercial, aging effects on mechanical properties curing and imaging	1109	645	
metal bond, molecular engineering of morphology of plasma polymerization and surface treatment of silane, high mol. wt. substituted special features of water soluble structure and dynamics of, at interfaces	315-446	751	
Polymerization, rate parameters in free radical Polypropionate-derived natural products Polysynthons, organometallic	1079	modelling in	623
Porous solids, transition metal cations in Preparation of ion-implanted reference materials Pressure as a mechanistic indicator in reactions Process and property relationships in hard coatings Proteases, useful hydrolytic enzymes Protein(s), adsorption of complex, at interfaces extraction using reversed micelles mimics, synthetic, design and construction sequence analysis, high-sensitive	1109	607	
Proteolysis and isopeptide bond formation Pseudo-elastic constants for APC-2 Publication of research in organic chemistry Pulmonary surfactant Pulsed EPR, excitation and detection schemes in nuclear spin orientation via spectroscopy, instrumentation for Purification techniques for biological products	1109	1211	
1211-1342	1197	1831	
1343R	1089	323	
1335	1965R	833	
1311	1771	1813	
1305	125	361	
1327	65	439	
1239	447R	1239	
	1285	1945R	
	1461	1647	
	1449	193	
	1343R	715	
	1335	1291	
	1311	1585	
	1305	1577	
	1211-1342	1563	
	1327	1821	
	1239	439	
		799	
		545R	
		1439	
		731	
		1085	
		1777	
		1765	
		1061	
		537	
		1093	
		1801R	
		989R	
		1745	
		809	
		859	
		865	
		169R	

Quantification of 1-D and 2-D magnetic resonance time domain signals	815	Structural changes in the excited state	1249
*Quantities and units for metabolic processes	1569R	macrokinetics of SHS processes	941
Quantum mechanical computational data in organic chemistry, presentation of	1203R	Structure and dynamics of amphiphilic aggregates of polymers at interfaces	1263
		1577	
		Styrene-amine intramolecular addition reactions	1271
		Subambient temperature dependence of heat capacity	137
		Substrate(s) specificity and stereoselectivity	1187
		synthetic capacities of baker's yeast towards	1099
		Super conducting materials, thermodynamics of	27
		Superconductors, phase diagrams in CuO _x based	125
		Super/supramolecular arrays, electron transfer in	1319
		fluids, direct measurement of interactions in	1603
		photochemistry to molecular computer	1335
		systems, tunable photoresponsive	1231
		Supersonic jet expansion, mol. e.e. transfer in	1481
		Surface(s)	
		forces, long-ranged	1577
		layers, diagnosis	759
		properties of alveolar/airway surfactant	1745
		science, 7th Int. Conf. Compiegne, July 1991	1577-1788
		structure analysis, monolayer	509
		thermodynamics, problems of	111
		topology of amorphous silicon oxide and mica	1635
		treatment of polymers	715
		viscous interaction between	1725
		Surfactant aggregates, catalysis by, in eq. solutions	1653
		based systems as media for enzymatic reactions	1125
		water mixtures, interfacial architecture in	1617
		Synthesis	
		asymmetric, chiral amides in	1849
		enzymes and	1939
		of optically active alcohols	1911
		using γ -alkoxybutenolides	1865
		biomimetic oxidation in organic	403
		integrated systems for biosurfactant	1739
		of bioactive polyols	1115
		of biologically active natural products	1933
		of calcitriol, total	1809
		of intramolecular C-H activation reactions	335
		of iron tricarbonyl complexes of vinylketenes	371
		of polycyclic compounds	1831
		of propylpropionate-derived natural products	1821
		organic, cryoimmobilized enzymes in	1193
		enzymes in, Int'l. Symp., New Delhi, Jan. 1992	1055-1202
		hydrolases in	1165
		regio- and stereoselective cyclizations in	1883
		9th Int'l. Conf., Montréal, June-July 1992	1809-1944
		organometallic chemistry directed toward, 6th Int.	
		Symp., Utrecht, August 1991	315-446
		Synthetic capacities of baker's yeast	1099
		efficiency, abiological catalysis for	315
		protein mimics, design/construction	1061
		study on antitumor antibiotic rhizoxin	1121
S-band electron spin echo spectroscopy	893	Teaching photochemistry, experiments for	1343R
Science of ultrafine aerosols	1679	Temperatures, conversion to basis of ITS 1990	1545R
Se in freeze-dried blood, concentration measurement	765R	*Terms, symbols, units in microbial processes	1047R
Selectivity, to control protective group tuning	351	Textor, plasma deposition of a-C/B:H layers in	745
Self-assembly principles in molecular crystals propagating high-temperature synthesis, cf. SHS	1623	Theoretical aspects of latex particle morphology	1691
Short-lived intermediates, physical properties of SHS (self-propagating-high-temperature synthesis)	265R	Thermal arcs, electrode erosion, high power plasma and electric arc column, modelling in	653
aspects of macrokinetics	965	CVD, diamond synthesis by	623
Int. Symp., Alma Ata, Sept. 1991	909-988	plasmas, diagnostics of	751
phenomena, non-linear processes and materials initiation of modifications of structural macrokinetics of	955	nonequilibrium effects in	645
Silanol polymers in solution, electronic structure	919	pseudo-thermal and, generation of	607
Silicon oxide, surface topology of amorphous based materials, plasma deposition of amorphous	909	Thermochemical laboratory, Luginin	629
Sludge samples, atmospheric, trace elements in	977	Thermodynamic(s)	9
Smectite clays, transition metal ions in	941	chemical, Int. Symp., Moscow, June 1991	1-142
Solid photopolymers, reactant preordering in surfaces, liquid adsorption on	1291	in future development of chemistry	1
reactions of metal carbonyl cluster compounds on	1635	high temperature, experimental techniques in	93
state mass spectrometry for materials science coordination chemistry in	725	of free radical reactions	1473
Space concept in chemistry	991R	of gaseous Th and U halides	87
Special features of water soluble polymers	781	of high-temperature super-conducting materials	27
*Spectrochemical analysis, nomenclature, symbols, units	253R, 261R	problems of surface	11
Sputtered atoms, laser ionization of	591R	properties, conversion to basis of ITS 1990	1545R
Stability of oil-in-water emulsions	1721	of lithium n-alkanoates	73
Stability/flocculation of concentrated suspensions	1715	study of ice and clathrate hydrates	17
Steel industry in Japan, plasma application in	677	surface problems of	111
Stereocenters, multiple, methods for control of	1873		
Stereochemical aspects on formation of chiral allenes	387		
Stereocontrolled synthesis of natural products	1821		
Stereoselective cyclizations, in natural products synthesis	1883		
manipulation of acetals	379		
organobismetallic zinc reagents in reactions	1857		
synthesis with zirconium complexes	393		
transformations by chiral monocyclo-pentadienyl complexes	1897		
Stilbene-amine intramolecular addition reactions	1271		

SUBJECT INDEX

Thorium halides, thermodynamics of gaseous	87	Vibrational modes in electron transfer	1219
Thermoplastic composites—ii, characterization of	1801R	Vinyl-ketenes, ketenimines and allenes, synthesis of	371
Thin films, plasma controlled	615	Viscous interaction between surfaces	1725
Ti dry etching, chemistry of	703	Vitreous substances, heat capacity of	137
*Time, metabolic processes as a function of	1569R		
Trace analysis of samples with atomic dimensions	591R		
elements in atmospheric aerosols	991R		
Transannular Diels-Alder reaction on macrocycles	1831		
Transglutaminases, calpains and	1093		
Transition metal(s) cations in porous solids	799	Water, plasma cutting under	665
cluster halides of the early	1395	photocatalytic oxidation of contaminants in	1285
intramolecular C—H activation reactions by	335	soluble polymers, special features of	1585
ions in smectite clays	781	Working mechanism of ion-selective electrodes	503
intramolecular C—H activation reactions by	335		
Triplet, 1,4-biradical intermediates	1327		
electron spins, optically cooled	859		
state, ESE study of	833		
Tunable photoresponsive supramolecular systems	1231	Xe atoms in a NaA alpha cage, assembly of	1629
Ultradynamometer, studies on surfaces by capacitor	1725		
Ultrafast experiments on role of vibrational modes	1219		
photoinduced electron transfer reactions	1319	Zipper-mode cascade carbometallation	323
Ultrafine aerosols, science of	1679	Zn reagents, organobismetallic	1857
Uranium halides, thermodynamics of gaseous	87	Zr complexes, stereoselective synthesis with	393

